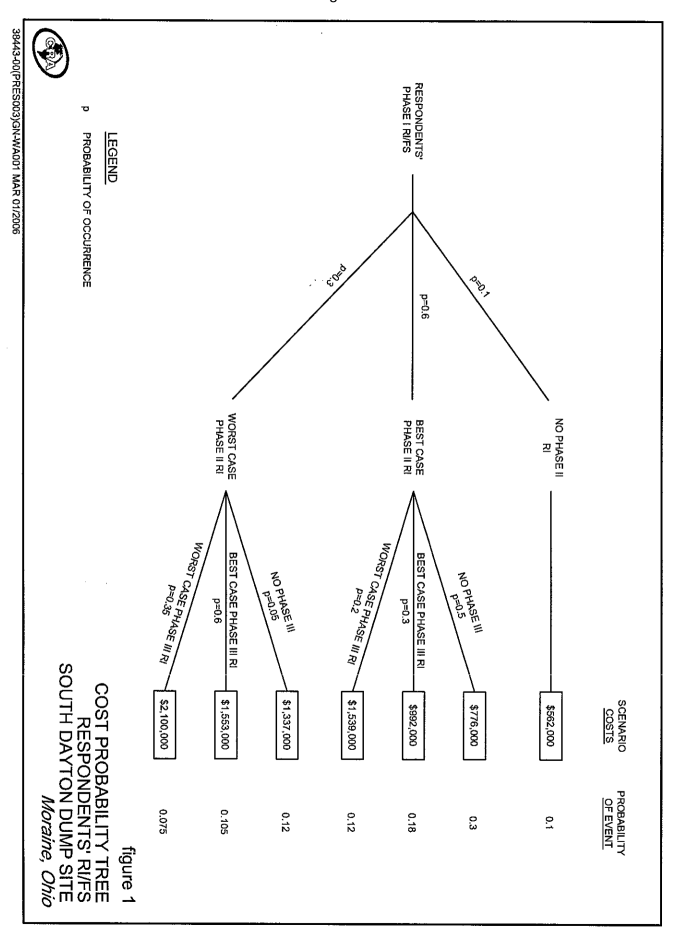
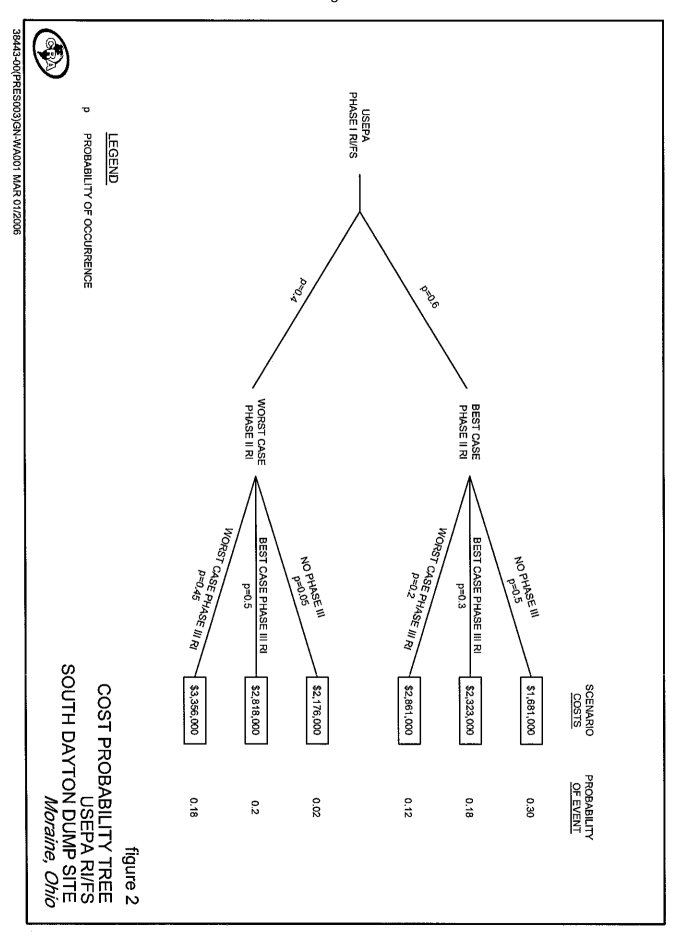
EXHIBIT C





05-44481-rdd	Doc 5617-7	Filed	L1/21/06 [,] Entered 12 Pg 4 of 5	1/21/06 14:22:01 Exhibit C
	Community Relations support Project Engineering/Oversight Technical Morrou Italia Italian Ital	Great Mannt River Water Mentioning Ambient Als-Survey Hot Spot Investigation	b. Salf Sample Collection c. Leading Enrangestion d. Geological Irrest point Surface Wiser and Sciencest Leading Gal Irrestigation Wedward Delimation Medianing Scological Assessment	No. Laveritgetina kisa Graphysical Somety and Bensalary Sur Focused Geographysical Focused Geographysical Testing Transduing Foogram 4. Hydrogeningis Characterisation
	20 per aanpla - sell er weter		Surface and subsurface and quality Landone quality decembration Characterise geolechood proportion of soil of Size Characterise surface water and sectioned quality Debroushe landfull gas generation potential and impact Debroushe of wordenial sections on Size and their retains	Objective Opposition to the objective of the objective of the objective and objective
	mitinal-2 meetings plus reports , 2000 aach	none none	Survey (costions One action self mapple and was activations and sample at each new monthrang well or probe location (200) 1 (frienge-long) et immedigation Lore in tempetion (general-probe and analysis) Collect up to five assispine for genischerical analysis Collect up to five assispine for genischerical analysis Ballymany Survey of Coursey Send Three sectionest and does surface water samples * Five probes - tenhall and moreitur * Welland delimation (compline project area survey) 2 reunals (50 wells anal each reunal)	PREPHASE 1 BL Number and Type of Irradiadesa Couply pick Survey: Open and assessible Six uson west of freshings proportion Lead Survey: - Six Couply and about groundwate introdugation too skip probe and anopts Number of tracks Four stead profiles (FeT, N) death, 5 discrete water serve and picked for (FT, 2 discrete). There are hallow groundwater mentioning with There are hallow groundwater mentioning with The about for (FT, 2 discrete and picked for (FT, 2 discrete). The about for the promotive for mentioning with The about an own groundwater mentioning with The about an own groundwater mentioning with The about an own groundwater mentioning with The about promotive for mentioning with The about promotive for mentioning with The about and promotive for mentioning with The Three hallow pleanesses
	\$ 7,000 models: (2000 models)	3 location 5 location	\$ 0,000 One suifare soil sample \$ 0,000 One suifare soil sample \$ 0,000 Standard wells - sauring \$ 0,000 Standard wells - sauring \$ 0,000 Standard wells - sauring \$ 0,000 Town sediment and the \$ 0,000 Town sediment and the \$ 0,000 Town sediment and the \$ 0,000 Town sediment representation \$ 0,000 one move reused \$ 0,000 one move reused \$ 0,000 one move reused	Sout Estimate
	moders't quarticity meeting plus reports plus presents plus presents (2000 each meeting - prepr and report)	35W and Sed locations - assume uning local 3 locations - one round of TO-14 each 5 locations - 1 day probe at each plus samples	1,000 2000 O malica sel ample and one schurdes rell sengile at each over marcining will or probe iosason (12 9) 2000 S Lanchate wells - saume rose senti for jostal 2000 S C anchote sells - saume rose senti for jostal 2000 O Trore selments and three surface value sampler 2000 Trore selments and three surface value sampler 2000 O Trore selments are three value sampler 2000 O Trore selments are three value sampler 2000 O Trore selments are three value sampler 2000 O Trore selments are self-ample value sample value sample value sample value sample value sample value sample value	FRASE RESIDUAL PROFITS FRANCE F
	see \$ 11,000 kgnit \$ 15,000 \$ 215,000	\$ 7,000 135W and 5% \$ 3,600 8 locations of \$ 15,000 15 locations -	\$ 12,000 One surface soil. \$ 3,000 8 Leach new most \$ 3,000 8 Leachase with \$ additional sum \$ additional sum \$ additional sum \$ do not be added to a sum \$ 1,000 10 perhasinated \$ 1,000 Benthing 4 or \$ 15,000 Benthing 5 and \$ 10,000 Great Mann Str	Cod Edited to Cod Office Cod Edited to Cod Office Cod Edited to Cod Office Co
	11,000 signilanat - Ill membly community intellige and reports (2000 such meeting - prep and report) (15,000		Al sample and one subsurface soil sample onlineing well or probe location (249) Is Is Is maybe Is a surface water samples Is all new 17 wells To make 37 wells	EXX. Have 3.81 West Case E Location I Comprobe - probe and 1 web. The personal are recitable of the problem of the personal
	\$ 54,000 Algorithms (2000 algorithms (20		\$ 25,000 One surface soft sample at at each new monitoring to at each new monitoring to \$ 24,000 Monitor easing wells. It \$ 4,500 None \$ 25,000 Seadment and 5 surface to \$ 10,000 Seadment and 5 surface to \$ 10,000 Seadment and 5 surface to \$ 20,000 Seamment and 5 surface to \$ 20,000 Seamment and \$ 20,000 I round	** E
	\$4,000 legislaturi 18 menikly community medikye sad reports \$ \$2000 ach meditsy, jump and report) \$25,000 \$ \$775,000	Sed locations	d ees sekurikes sell ampée ef or probe location wells water samples	Place 2 Bl. Bed Code Place 2 Bl. Bed Code Repetitioning well repetitioning well repetitioning well
	15,000 215,500	1200	\$ 4,000 Oreastife 2 15,000 21,askete 5 15,000 21,askete 5 15,000 10 sellent 6 12,000 10 sellent 5 15,000 Monitori 5 15,000 Bermoult 5 40,000 6 severe quantum	84. E
	agelicas- I i modilý compuský rovětky sal report (XXX salt media; prz sal report)	10597 and sed locations 4 locations - I rected TO-14 plus pull etc 2 locations - Dyum Removal	4000 Ote surface soil sample and one subsurface soil sample at each ware modificing well or probe location 15,000 I Lackbes wells and monther entiting wells - monetic Diversis None 10,000 10 rediment and 10 surface water samplin 5,000 Monitoring - 18 monthly rounds of 17 wells 5,000 Monitoring - 18 monthly rounds of 17 wells 5,000 diverse quarterly rounds of 38 wells assume and one of 155,000 per round for low flow Expanded Great Monthly Silver backwards years Expanded Silver backwards y	Intuit IEEE, Flant 2 H Mari Cent Additional days Compute and both Onempia None
	\$ 25,000	\$ 7,500	\$ 1,000 \$ 1,000 \$ 10,000 \$ 60,000 \$ 60,000	Cat Dilant? \$ 4,000 \$ 40,000 \$ 10,000 \$ 20,000 \$ 20,000 \$ 20,000 \$ 20,000

05-44481-rdd	Doc 5617-7	г Fi	led	11/	21/0 g 5	06	"E	Enter	ed :	11/2	21/06	14	:22	:01	E	xhibit C
Osto-a State Line PETCA Proposes de	Centrality Relations stypest Project Engineering/ Ownight Institute neutron total cents	Amblent Air Survey Hot Spot Investigation	Great Macri River Water Manikering	Assuming Enlogical Assument	Weilanda Delineauon	Landfill Cas Investigation	Surface Water and Sediment	d. Georetratal Investigation	b. Soil Sample Collection c. Leachale Investigation		Hydrogeologic Characterization	Testing Trenching Program	Focused Geogrobe Investigation	Geophysical Survey and Boundary Su	No. Iroset/pation Lieur	
					Determine if wetlands exists on Site and their extent	Determine land@l gas generation potential and impact	Characterize satisface water and sediment quality	Characteriza geotechnical properties of soil at Site	Surface and substurface soil quality Leachate quality determination		Characterize geology and hydrogeology at Sia	Lebral Extent of Weste and Type of Waste	Determine if groundwater contamination poses, a human health risk to residential dwellings southwest of Six	Coophysical Survey and Boundary Survey Determine extent of Landfüling and locate magnetic anomalies	Objective	
	significant To morphly meeting and believe on Else/ more) Doublons 10 locations	10 SW and 10 Sed locations	+ munse (at wene) Great Maard River	Wetland delineation Benthic Survey	• 10 probes	Baltymetry Survey of Querry Fond 6 sediment and 6 sedimen water samples	Lever impreton 6 Landking belt Collect five samples for geotectrates analyses	 One surface soil sample and one subsurface soil sample at each new monitoring well or probe foodion 10 Leachoix wells 	 Six shallow pietometers 15 staff gauges Survey locations 	40 cettod prefile c CFT 80 depth, 6 decrete water adopted for surpine - 300 samples use on ale lab 10 peer hallow generalwater translations wells 50 meet along groundwater translations wells 55 meet along groundwater translations well 5 hallow somers are groundwater pronutering well 5 hallows are produced to the proper service of the proper service water produced to the produced to	Nice lest trenches Steat pits	 Geoprobe shallow groundwater investigation 	Geophysical Survey: Open and accessible Site areas west of frontage properties Land Survey: Site	EPAN Plane I RI Number and Type of Institution	
	\$ 60,000 modest \$ 250,000 4 quarierly no \$ 15,000 \$ 1,009,500	5 20,000 Stocations	\$ 20,000 SSW and Sed locations	s (Market) S 15,000 Site	5 6,500 Benthic survey 5 20,000	\$ 10,000 2 probes Monitoring	\$ 4,500 \$ 12,000 Three sediment	\$ 15,000 2 Leaching tests \$ 5,500 3 additional samples	\$ 64,000 One surface soil at each new poor \$ 28,000 \$ Leachate wells	5 15,000 Six shallow plezometers 5 5,000 5 3,500	5 52,000 10 vertic 5 100,000 analysis 5 26,000 4 new di 5 24,000 4 new di 5 14,000 Two sha 1 14,000 Two new	\$ 10,000 Nine test trenches S test pits	5 10,000 Addition Addition	\$ 32,000 Additional geophysics Survey Site Locations \$ 9,000	Cost Estimate	
	ly sensings and healtes set SSV quarter	a a	d Sed locations	(Achoos) for one jon (Wester Arrest)	urvey	<i>N</i>	ditrent and three surface water samples	nd emples	64,000. One surface soit sample and one substantine soil sample at each new mumbering well or probe location (28 locative) 28,000. Steachate wells	ow plazameten	2.000 10 vertical profile 100.000 analytistical for Stamples 100.000 analytistical for Stamples 25.000 4 new shallow groundwater monitoring wells 25.000 4 new days groundwater monitoring wells 14.000 Two shallow access that groundwater monitoring wells 14.000 Two shallow advance that groundwater monitoring wells	trancles	10,000 Additional 10 days Geoprobe Additional analytical	Additional geophysics Survey She Locations	EPAs Phase 2 Rt Best Case	PIASE I REMEDIAL DEVENTA MONTA COMO SOUTH DANIO AND PARO AND AND AL SUTT MONTA COMO SOUTH AND ALL SUTT MONTA COMO SOUTH AND AL
	\$ 20,000 significant In monthly \$ 15,000 \$ 640,500	\$ 15,000 15 locations	\$ 7,000 155W and Se	\$ 60,000 tech cosb	5 20,000 Bendunc surv	\$ 2,000 10 probes \$ 1,500 Monitoring	\$ 7,000 20 pediment	\$ 4,500 6 additional	u 4	5 15,000 Three	3 15,000 20 ve 3 60,000 analy 3 10,000 6 new 3 16,000 4 new 5 5,000 Ones 5 5,000 Two-	5 10,000 Nine 8 add	5 25,000 Additional 10 6 40,000 analytical	\$ 20,000 expended area \$ 4,000 Survey Stir. Le	Cost Extende	COHIO CATIO INSTALLA E :
	icase.	asione	V and Sed locations	t Miami River	line aury oy	obes foring	diment and 21 audiace water samples	litoral ample	56,000 One surface soil sample and one substitute soil sample at each new marketing will as probe location (56 locat x2) 14,000 & Leachate wells; monitor: 18	15,000 Three shallow piezometers	20 vertical for 120 sarupés a malyticul for 120 sarupés 6 new kindlew groundwake monitoring wells 6 new kindlew groundwake monitoring wells One shallow source saw groundwaker monitoring well Two new shallow downgrwisent groundware monitoring well	10,000. Nine test trenches 8 additional test pits	tional 10 days Geoprobe Hoal	20,000 especied area geophysics 4,000 Survey Site Locations	EP As Phase 2 RI Worst Case	у,
	\$ 25,000 \$ 25,000 \$ 1,100,000	\$ 45,000 2 locations		\$ 92,000 tech costs \$ 90,000 Expunded Great	\$ 50,000 Blor	\$ 9,000 \$ 1,500 Memitering	\$ 42,000 10+	\$ 10,000 None	* *	\$ 7,500 None	\$ 120,000 \$ 15,000 \$ 16,000 \$ 5,000	\$ 19,000	\$ 25,000 None \$ 40,000	\$ 4,500 Sun	Cost Estimate	
	91,000 significaci 8 quarterly mestings and holdine et SSI/ quarter 25,000	2 locations - Drum Removal	155W and Sed Isonions	tech costs Expanded Great Mians	Blomonitoring 5 Kings - 47 week	vitoring	42,000 10 sediment and 10 surface water samples	*	72,000. One surface soil sample and one subsurface soil sample at each new mostioring well or probe location (14 locates) 55,000. 4 Locatest wells; monitor 22.	•	I vertical profitia ampling 6 per CFT pucke 3 per Modiow group/consiste monitoring wells 4 new drap group/consiste monitoring wells 6 new drap group/consiste monitoring wells (One shallow convex sens group/consiste monitoring well Two new shallow charge resident group/consiste monitoring vell Two new shallow charge resident group/consiste monitoring vell	x	x	35,000 espanded boundary 4,500 Survey Site Locations	57/to Phase 3 Kt Best Case	
	\$ 40,000 e/g. 18 \$ 15,000 \$ 642,000	\$ 10,000 41	\$ 33,000 30	5 90,000 he	\$ 5,000 He	5 3,500 Monitoring	5 22,000 20	2	\$ 25,000	None	*****		5 &	\$ 25,000 eq	Cost Estimale	
	4,000 - Agrident Hemethy meetings and bolline at \$50/ meeth 15,000	4 Ionatona - Dirum Removal	305W and Sed locations	90,000 herboxals 20,000 Expanded Great Miant	Morphorethering Stimes of 5th couldn't	PATOTING	22,000 20 sediment and 20 surface water samples	ě	20,000 One surface soil sample and one substration soil sample as each new meaturing well or probe location (20 locates) 15,000 & Locabels wells; mosetor 26	224	\$0.00 6 vertical profiles \$4.000 a maybrisis for 2 yets with 6 acropine per \$12,000 d men shallow ground-water mentioning wells \$12,000 d men shallow ground-water mentioning well \$15,000 d men shallow are sean ground-water mentioning well \$,000 d men shallow downsymboless ground-water mentioning well	No.	Additional 5 days geoprobe analysted	20,000 expected boundary 4,500 Surrey Site Locations	EPAs Phone 3 RI WONE Case	
	\$ 94,000 \$ 25,000 \$ 1,179,500	20,000		\$ 30,000	10,000	3,000	\$ 43,000		\$ 60,000		\$ 16,000 \$ 48,000 \$ 32,000 \$ 32,000 \$ 6,000		3 13,000	\$ 4,500	Cost Estimate	